WHAT IS CLAIMED IS:

1. A retaining seat device of a bicycle auxiliary handle for fixing a bicycle auxiliary handle to a general handle; the retaining seat device comprising:

two cushions;

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a transversal tube having a retaining block at a front end thereof and a middle section; the retaining block serving for fixing the bicycle auxiliary handle to a front center of the general handle;

two retaining seats; each retaining seat having a groove corresponding to a shape of a periphery of the middle section of the transversal tube; in assembly, the two grooves of the two retaining seats being oppositely arranged so as to be combined as a hole for receiving the middle section; a lower outer side of each retaining seat having a positioning hole for receiving a respective distal tube; a top side of each retaining seat has a plurality of adjusting holes for fixing a corresponding one of the two cushions and adjusting a distance between the two cushions.

2. A retaining seat device of a bicycle auxiliary handle for fixing a bicycle auxiliary handle to a general handle; the retaining seat device comprising:

two cushions;

a transversal tube having a retaining block at a front end thereof and a middle section; the retaining block serving for fixing the auxiliary handle to a front center of the general handle;

a retaining seat having two locking pieces at a lower side thereof; the two locking pieces serving to lock the retaining seat to the transversal tube by locking two locking pieces;

a positioning seat being located above the retaining seat; the positioning seat having two adjacent positioning holes at a top center of the positioning seat; each for receiving a distal tube; each of two opposite middle outer sides of the positioning seat having a plurality of adjustable holes; a lower center of the positioning seat having at least one combining

hole; at least one stud passing through the connecting hole of the protrusion and the combining hole of the positioning seat for combining the retaining seat and the positioning seat;

wherein in assembly, the auxiliary handle is combined to the middle section of the transversal tube so as to further combine with general handles of various shapes.

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